Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15	290	604/379.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:10
S16	293	604/380.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:10
S17	16	("2890700" "2952259" "3371667" "3995636" "4213459" "4223677" "4333463" "4501586" "4723954" "4842593" "4872870" "5037412" "5188624") PN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/06 14:15
S18	6	("5582603").URPN.	USPAT	AND	ON	2006/01/06 14:19
S19	1683	604/378.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:20
S20	102	S19 and multilayer\$2 with (core or absorb\$3 or adsorb\$3 or absorpt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:24
S21	610	S19 and (recess\$2 or emboss\$2 or indent\$2 or impress\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND:	ON	2006/01/06 14:34
S22	2868	428/116.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:33
S23	1603	\$22 and (recess\$2 or emboss\$2 or indent\$2 or impress\$3 or cavity or well)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ÖÑ.	2005/01/06 14:51
S24	598	S23 and density	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:35
S26	362	S24 and (absorb\$3 or adsorb\$3 or absorpt\$3 or fluid or intake)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:48
S27	439	428/98.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:50
S29	99		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:50

S32	75761	(absorb\$3 or adsorb\$3 or absorpt\$3) same (laminate or composite or core or layer\$2 or multilayered) same (recess\$2 or emboss\$2 or indent\$2 or impress\$3 or cavity or well)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:53
S33	27597	S32 and density	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:53
S34	39407	(absorb\$3 or adsorb\$3 or absorpt\$3) with (laminate or composite or core or layer\$2 or multilayered) same (recess\$2 or emboss\$2 or indent\$2 or impress\$3 or cavity or well)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:53
S35	16263	S34 and density	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06:14:53
S36	16318	(absorb\$3 or adsorb\$3 or absorpt\$3) with (laminate or composite or core or layer\$2 or multilayered) with (recess\$2 or emboss\$2 or indent\$2 or impress\$3 or cavity or well)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:54
S37	6921	S36 and density	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:54
S40	73	(absorb\$3 or adsorb\$3 or absorpt\$3) with multilayered with (recess\$2 or emboss\$2 or indent\$2 or impress\$3 or cavity or well or channel or hollow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/06 14:58
541	1	("4259958").PN.	US-PGPUB;	OR	OFF	2006/01/06 15:06
S42	1	("5525407").PN.	USPAT US-PGPUB; USPAT	OR	OFF	2006/01/06 16:45
S43	796	layers with varying density same (recess or indentation or groove or embossments or emboss\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/13 09:45
S44	130	layers with (varying density or density adj gradient) same (recess or indentation or groove or embossments or emboss\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/13 09:46
S45	67	(absorbent or adsorb\$3 or core) with (varying density or density adj gradient) same (recess or indentation or groove or embossments or emboss\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/13 09:48
S46	4	(absorbent or adsorb\$3) same (laminat\$3 or composite or core) with (varying density or density adj gradient) same (recess or indentation or groove or embossments or emboss\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/13 09:48